Rev. 5 8/25/10

Attachment A Technical Baseline Drawing CM Categories (Guidance)

Rev	Date	Description	POC	RM
0	2/1/06	Initial issue.	Tobin Oruch, ENG-CE	Mitch Harris, ENG-DO
1	10/27/06	Authorizing IMP became 341, Conduct of Engineering vice 342, Engineering Standards; ESM now ISD 341-2.	Tobin Oruch, CENG	Kirk Christensen, CENG
2	6/19/07	Minor clarifications.	Tobin Oruch, CENG	Kirk Christensen, <i>CENG</i>
3	6/16/08	Aligned with PD 341.	Tobin Oruch, CENG	Kirk Christensen, <i>CENG</i>
4	5/21/09	Admin changes; was App. A.	Tobin Oruch, CENG	Gary Read, CENG
5	8/25/10	Aligned with AP-341-405	Tobin Oruch, CENG	Larry Goen, CENG

The table below provides a matrix of some types of technical documents and their suggested configuration management category for a typical, non-nuclear, low- or no-hazard facility. As noted elsewhere in Section Z10, the Design Authority shall make the determination of category for documents entered into the Master Document List.

This document can be modified to reflect requirements and used by a project to document and track the required technical documents. Once a project is turned over to operations, the technical documents are provided to necessary personnel to ensure that the most recent documentation is used for facility operations and design changes.

The CM categories are formally defined elsewhere in Section Z10 and further discussed in LANL <u>P 341</u>, Engineering Processes Manual and AP-341-405, Identification and Control of Technical Baseline in Operating Facilities. The definitions at time of writing:

Priority: A set of "upper tier" documents that are:

- Required to perform Technical Safety Requirements (TSRs) in hazard category 2 and 3 nuclear facilities and required to perform Operational Safety Requirements (OSRs) in high and moderate hazard nonnuclear facilities.
- The Priority Documents are updated after the fieldwork is complete and before release to Operations. The building Evacuation Route Diagrams required by emergency response personnel are Priority Drawings. The incorporation of the pending changes may be extended for 30 calendar days with documented approval of the system Design Authority Representative and concurrence of the Facility Operations Director. The pending changes to the Priority Documents are tracked in the facility Master Document List (MDL).

Support:

• The technical documents that are necessary for workers to perform maintenance of SSC safely such as lockouts and tag outs, venting, etc., necessary to maintain fire protection and contamination control integrity of buildings, and building floor plans.

Rev. 5 8/25/10

• The Support Documents are updated within 60 calendar days after the fieldwork completion or upon receipt of the third implemented design change whichever comes earlier. The pending changes to the Support Documents are tracked in the facility Master Document List (MDL).

General:

- Technical documents that are not categorized as Priority or Support but provide engineering details necessary for procurement of replacement parts, modifications, maintenance, and operation of the facility SSCs.
- The General Documents are updated within 360 calendar days after the field work completion or upon receipt of the fifth implemented design change, whichever comes earlier. The pending changes to the General Documents are tracked in the facility Master Document List (MDL).

	Suggested CM Category						
Typical Technical Baseline Documents		Support	General				
General	General						
Cat 2 and 3 nuclear facilities							
Technical Safety Requirements (TSRs) and Drawings needed to implement TSRs in	Х						
Instrumentation Set point Calculations in Cat 2/3 and high/mod hazard fac	X						
Operational Safety Requirements and drawings needed to implement OSRs in High or Moderate hazard facilities	Х						
Architectural							
Architectural Details			Х				
Architectural Plans and Elevations			Х				
Architectural Renderings & Models			X				
Architectural Sections			Х				
Architectural Schedules & Index			X				
Emergency Evacuation Diagram (map)	Х						
Fencing & Site Security Drawings		Х					
Floor Plan of Record		Х					
Penetration Seals		Х					
Radiological Zone Drawings		Х					
Roof Plan of Record		Х					
Civil							
Building Plan		Х					
Ductbanks		Х					
Erosion Control Drawings			X				
Fencing/Parking/Laydown			X				
Grading			X				
Landscaping Drawing			X				
Manholes			X				
Profiles Drawings		Χ					
Roads/Railroads Drawings			X				
Sanitary/Storm Sewers Drawings		Χ					
Settling Basins			Х				
Sheet Piling & Dewatering			Х				
Shoring Drawings			Х				
Site and Plot Plans			Х				
Survey Drawing		Х					
Wells			X				

	Suggested CM Category				
Typical Technical Baseline Documents		Support	General		
Yard Utilities Drawings		Х			
Electrical X					
Area Classification Drawings		Х			
Cable Schedule		X			
Cathodic Protection Drawings		Х			
Communication Drawings		X			
Conduit Schedule		X			
Coordination Study Drawings		X			
Demolition & Removal Drawings		,	Х		
Electrical Equipment Sizing Drawings		Х			
Grounding Drawings		X			
Heat Tracing Drawings		X			
Interconnection/Wiring Diagrams		X			
		X			
Lighting Drawings					
Emergency Light Location Drawings		Х			
Overhead Pole Line Drawings			Х		
Panel Schedules		X			
Raceway Layout Drawings		X			
Riser Diagrams		Х			
Schematic Diagrams		X			
Single Line Diagrams (support when required to comply with lockout and tag		X			
out requirements for worker safety)					
Other Single Line Diagrams		X			
Three Line Meter & Relay Diagrams		Х			
Underground Utilities Ductbanks/Manholes		X			
Fire Protection					
Fire Alarm Connection Diagrams		X			
Fire Alarm Location Drawings		X			
Fire Alarm Logic Diagrams		Х			
Fire Area Boundary Drawings		X			
Fire Detection Drawings		X			
Fire Protection Conduit/Block Diagrams		X			
Fire Protection Drawings		Х			
Fire Suppression System Design		Х			
Sprinkler Standpipe/Piping Layout		X			
Instrumentation & Controls					
Control Panel Layout			Х		
Control Room Layout		Х			
General & Miscellaneous			Х		
Input/Output Summary		Х			
Instrument Diagrams		Х			
Instrument Data Sheets		Х			
Instrument Index		Х			
Instrument Installation Detail			Х		
Instrument Location Drawing			X		
Instrument Rack Drawing			X		
Level Setting Diagram		Х			
Logic Diagram		X			
Loop Diagram		X			
Setpoint Index		X			
System Block Diagram		^	Х		
System Process Graphics Layout		Х			
Mechanical/Process			V		
Dimensional Record Drawings		V	Х		
Equipment Details		X			

Equipment Requirements Drawing (Vendor) X Process Flow Diagrams X General & Miscellaneous X Piping & Instrumentation Diagrams (P&ID) (required for lockout, tag out, and venting requirements for worker safety) X Other P&IDs X Piping Details X Piping Flexibility X Process Flow Sheets X Plant Design X 3D Model X Area Piping Drawings X Combination Arrangements X Equipment & Duct Work Arrangement X Equipment Locations X Equipment In Drawings X General & Miscellaneous X General Arrangements X HVAC Layout Drawings X Layout Drawings X Value of Drawings X Piping Isometrics X Piping Begin Drawings X Value of Drawings X Piping Begin Drawings X Value of Drawings X Vend Drawings X		Suggested CM Category		
Process Flow Diagrams General & Miscellaneous Piping & Instrumentation Diagrams (P&ID) (required for lockout, tag out, and venting requirements for worker safety) Other P&IDs Piping Details X Piping Flexibility Process Flow Sheets Plant Design 3D Model Area Piping Drawings Combination Arrangements X Equipment & Duct Work Arrangement Equipment Locations Floor Drain Drawings General & Miscellaneous Ax General & Miscellaneous Ax HVAC Layout Drawings Ax Backine Design Drawings Ax Backine Drawings Ax Backine Design Drawings Ax Backine Design Drawings Ax Backine Design Drawings Ax Backine Design Drawings Ax Backine Drawings Ax Backine Design Drawings Ax Backine Desig	Typical Technical Baseline Documents			
General & Miscellaneous P&ID) (required for lockout, tag out, and venting requirements for worker safety) Other P&IDs X X Piping Details X X Piping Details X X Process Flow Sheets X X Plant Design Drawings X X Plant Design Drawings X X X X X X X X X X X X X X X X X X X			Х	
Piping & Instrumentation Diagrams (P&ID) (required for lockout, tag out, and venting requirements for worker safety) Other P&IDS Piping Details Piping Details Piping Flexibility Process Flow Sheets Plant Design 3D Model Area Piping Drawings Combination Arrangements Equipment & Duct Work Arrangement Equipment & Locations Floor Drain Drawings General Arrangements HVAC Layout Drawings Machine Design Drawings Ax Reaping Isometrics Piping & Equipment Details Piping & Equipment Details Piping & Equipment Details Piping Drawings X Roof Drain Drawings X Roof Drain Drawings X X Repurpment Details X Piping & Equipment Details X Piping & Equipment Details X Process Piping Drawings X Roof Drain Drawings X Roof Drain Drawings X Process Piping Drawings X Process Piping Drawings X Roof Drain Drawings X Roundation Drawings X Roundation Drawings X Rivac Supports Drawing X Rivac Supports Drawing X Miscellaneous Steel Grating, Handrails, Plate Drawings	Process Flow Diagrams		Х	
venting requirements for worker safety) X Other P&IDs X Piping Details X Piping Flexibility X Process Flow Sheets X Plant Design X 3D Model X Area Piping Drawings X Combination Arrangements X Equipment & Duct Work Arrangement X Equipment Locations X Floor Drain Drawings X General & Miscellaneous X General & Miscellaneous X General Arrangements X HVAC Layout Drawings X Layout Drawings X Machine Design Drawings X Piping Isometrics X Piping Bequipment Details X Plumbing Drawings X Process Piping Drawings X Rof Drain Drawings X Sewer Drain Drawings X Sewer Drain Drawings X Sewer Drawings X Rof Drawings X Structural X Equipment Supports Dra				Х
Other P&IDs X Piping Details X Piping Flexibility X Process Flow Sheets X Plant Design X 3D Model X Area Piping Drawings X Combination Arrangements X Equipment & Duct Work Arrangement X Equipment Locations X Floor Drain Drawings X General & Miscellaneous X General & Miscellaneous X General Arrangements X HVAC Layout Drawings X HVAC Layout Drawings X Machine Design Drawings X Piping Isometrics X Piping & Equipment Details X Plumbing Drawings X Plumbing Drawings X Roof Drain Drawings X Roof Drain Drawings X Roof Drain Drawings X Sewer Drawings X Structural X Equipment Supports Drawings X <td< td=""><td></td><td></td><td>Х</td><td></td></td<>			Х	
Piping Details	venting requirements for worker safety)			
Piping Flexibility	Other P&IDs		Х	
Process Flow Sheets X Plant Design X 3D Model X Area Piping Drawings X Combination Arrangements X Equipment & Duct Work Arrangement X Equipment Locations X Floor Drain Drawings X General & Miscellaneous X General Arrangements X HVAC Layout Drawings X Layout Drawings X Machine Design Drawings X Piping Isometrics X Piping & Equipment Details X Plumbing Drawings X Process Piping Drawings X Roof Drain Drawings X Sewer Drain Drawings X Sewer Drain Drawings X Veld Details X Structural X Equipment Supports Drawings X Fabrication Details X Foundation Drawings X Instrumentation Supports Drawings X Miscellaneous Steel Grating, Handrails, Plate Dra	Piping Details		Х	
Plant Design 3D Model X	Piping Flexibility			Х
3D Model	Process Flow Sheets		Х	
Area Piping Drawings Combination Arrangements Equipment & Duct Work Arrangement Equipment Locations Floor Drain Drawings General & Miscellaneous General & Miscellaneous General Arrangements HVAC Layout Drawings Layout Drawings Machine Design Drawings Piping Isometrics Piping & Equipment Details Process Piping Drawings X Roof Drain Drawings X Sewer Drain Drawings X Sewer Drain Drawings X Setructural Equipment Supports Drawings X Foundation Drawings X HVAC Supports Drawings X HVAC Supports Drawings X Miscellaneous Steel Grating, Handrails, Plate Drawings X K K K K K K K K K K K K	Plant Design			
Area Piping Drawings Combination Arrangements Equipment & Duct Work Arrangement Equipment Locations Floor Drain Drawings General & Miscellaneous General & Miscellaneous General Arrangements HVAC Layout Drawings Layout Drawings Machine Design Drawings Piping Isometrics Piping & Equipment Details Process Piping Drawings X Roof Drain Drawings X Sewer Drain Drawings X Sewer Drain Drawings X Setructural Equipment Supports Drawings X Foundation Drawings X HVAC Supports Drawings X HVAC Supports Drawings X Miscellaneous Steel Grating, Handrails, Plate Drawings X K K K K K K K K K K K K	3D Model		Х	
Combination Arrangements Equipment & Duct Work Arrangement Equipment Locations Floor Drain Drawings General & Miscellaneous General & Miscellaneous W General Arrangements W HVAC Layout Drawings Layout Drawings Machine Design Drawings Machine Design Drawings Machine Design Drawings W Fiping Isometrics Piping & Equipment Details Plumbing Drawings W Roof Drain Drawings W Sewer Drain Drawings W Sewer Drain Drawings W Structural Equipment Supports Drawings Equipment Supports Drawings W HVAC Supports Drawings X Miscellaneous Steel Grating, Handrails, Plate Drawings X K K K K K K K K K K K K			X	
Equipment & Duct Work Arrangement X Equipment Locations X Floor Drain Drawings X General & Miscellaneous X General Arrangements X HVAC Layout Drawings X Layout Drawings X Machine Design Drawings X Piping Isometrics X Piping & Equipment Details X Plumbing Drawings X Roof Drain Drawings X Roof Drain Drawings X Sewer Drain Drawings X Weld Details X Structural X Equipment Supports Drawings X Fabrication Details X Foundation Drawings X HVAC Supports Drawing X Miscellaneous Steel Grating, Handrails, Plate Drawings X			Х	
Equipment Locations X Floor Drain Drawings X General & Miscellaneous X General Arrangements X HVAC Layout Drawings X Layout Drawings X Machine Design Drawings X Piping Isometrics X Piping & Equipment Details X Plumbing Drawings X Process Piping Drawings X Roof Drain Drawings X Sewer Drain Drawings X Weld Details X Structural X Equipment Supports Drawings X Fabrication Details X Foundation Drawings X HVAC Supports Drawing X Instrumentation Supports Drawings X Miscellaneous Steel Grating, Handrails, Plate Drawings X				
Floor Drain Drawings General & Miscellaneous X General Arrangements X HVAC Layout Drawings X Layout Drawings X Machine Design Drawings X Piping Isometrics X Piping & Equipment Details X Process Piping Drawings X Roof Drain Drawings X Sewer Drain Drawings X Weld Details X Structural Equipment Supports Drawings X Fabrication Details X Foundation Drawings X S HVAC Supports Drawing X Instrumentation Supports Drawings X Miscellaneous Steel Grating, Handrails, Plate Drawings X X X X X X X X X X X X X			Х	
General & Miscellaneous General Arrangements HVAC Layout Drawings Layout Drawings X Machine Design Drawings X Piping Isometrics Piping & Equipment Details Plumbing Drawings X Process Piping Drawings X Roof Drain Drawings X Sewer Drain Drawings X Weld Details Structural Equipment Supports Drawings Foundation Drawings X Foundation Drawings X HVAC Supports Drawing X Miscellaneous Steel Grating, Handrails, Plate Drawings X K K K K K K K K K K K K				Х
General Arrangements X HVAC Layout Drawings X Layout Drawings X Machine Design Drawings X Piping Isometrics X Piping & Equipment Details X Plumbing Drawings X Process Piping Drawings X Roof Drain Drawings X Sewer Drain Drawings X Weld Details X Structural Equipment Supports Drawings X Foundation Drawings X Foundation Drawings X Foundation Drawings X Isometrical X Foundation Drawings X Foundation Drawings X Instrumentation Supports Drawings X Instrumentation Supports Drawings X Miscellaneous Steel Grating, Handrails, Plate Drawings				
HVAC Layout Drawings Layout Drawings X Machine Design Drawings X Piping Isometrics Piping & Equipment Details Plumbing Drawings X Process Piping Drawings X Roof Drain Drawings X Sewer Drain Drawings X Weld Details Structural Equipment Supports Drawings Equipment Supports Drawings X Foundation Drawings X HVAC Supports Drawings X Miscellaneous Steel Grating, Handrails, Plate Drawings X X X X X X X X X X X X			Х	
Layout Drawings X Machine Design Drawings X Piping Isometrics X Piping & Equipment Details X Process Piping Drawings X Roof Drain Drawings X Sewer Drain Drawings X Weld Details X Structural Equipment Supports Drawings X Foundation Drawings X Foundation Drawings X Instrumentation Supports Drawings X Miscellaneous Steel Grating, Handrails, Plate Drawings X				
Machine Design Drawings X Piping Isometrics X Piping & Equipment Details X Plumbing Drawings X Process Piping Drawings X Roof Drain Drawings X Sewer Drain Drawings X Weld Details X Structural Equipment Supports Drawings X Fabrication Details X Foundation Drawings X HVAC Supports Drawing X Instrumentation Supports Drawings X Miscellaneous Steel Grating, Handrails, Plate Drawings X				
Piping Isometrics X Piping & Equipment Details X Plumbing Drawings X Process Piping Drawings X Roof Drain Drawings X Sewer Drain Drawings X Weld Details X Structural Equipment Supports Drawings X Fabrication Details X Foundation Drawings X Instrumentation Supports Drawings X Miscellaneous Steel Grating, Handrails, Plate Drawings X				Х
Piping & Equipment Details Plumbing Drawings Process Piping Drawings Roof Drain Drawings Sewer Drain Drawings Weld Details Structural Equipment Supports Drawings Equipment Supports Drawings X Fabrication Details Foundation Drawings X HVAC Supports Drawing Instrumentation Supports Drawings X Miscellaneous Steel Grating, Handrails, Plate Drawings			Х	
Plumbing Drawings Process Piping Drawings X Roof Drain Drawings X Sewer Drain Drawings X Weld Details Structural Equipment Supports Drawings X Fabrication Details Foundation Drawings X HVAC Supports Drawing Instrumentation Supports Drawings X Miscellaneous Steel Grating, Handrails, Plate Drawings X X X X X X X X X X X X X X X X X X X				
Process Piping Drawings X Roof Drain Drawings X Sewer Drain Drawings X Weld Details X Structural X Equipment Supports Drawings X Fabrication Details X Foundation Drawings X HVAC Supports Drawing X Instrumentation Supports Drawings X Miscellaneous Steel Grating, Handrails, Plate Drawings X				Х
Roof Drain Drawings Sewer Drain Drawings X Weld Details Structural Equipment Supports Drawings Fabrication Details Foundation Drawings X HVAC Supports Drawing Instrumentation Supports Drawings X Miscellaneous Steel Grating, Handrails, Plate Drawings			Х	
Sewer Drain Drawings X Weld Details X Structural *** Equipment Supports Drawings X Fabrication Details X Foundation Drawings X HVAC Supports Drawing X Instrumentation Supports Drawings X Miscellaneous Steel Grating, Handrails, Plate Drawings X				Х
Weld Details X Structural Structural Equipment Supports Drawings X Fabrication Details X Foundation Drawings X HVAC Supports Drawing X Instrumentation Supports Drawings X Miscellaneous Steel Grating, Handrails, Plate Drawings X				X
Structural Equipment Supports Drawings Fabrication Details Foundation Drawings X HVAC Supports Drawing Instrumentation Supports Drawings X Miscellaneous Steel Grating, Handrails, Plate Drawings				
Equipment Supports Drawings Fabrication Details Foundation Drawings X HVAC Supports Drawing Instrumentation Supports Drawings X Miscellaneous Steel Grating, Handrails, Plate Drawings				
Fabrication Details Foundation Drawings HVAC Supports Drawing Instrumentation Supports Drawings X Miscellaneous Steel Grating, Handrails, Plate Drawings X				Х
Foundation Drawings X HVAC Supports Drawing X Instrumentation Supports Drawings X Miscellaneous Steel Grating, Handrails, Plate Drawings X				
HVAC Supports Drawing X Instrumentation Supports Drawings X Miscellaneous Steel Grating, Handrails, Plate Drawings X			Х	
Instrumentation Supports Drawings X Miscellaneous Steel Grating, Handrails, Plate Drawings X				Х
Miscellaneous Steel Grating, Handrails, Plate Drawings X				
			Х	
	Pipe Supports/Pipe Racks Drawings			Х
Structural Concrete Plans X			Х	
Structural Concrete Sections & Details X				
Structural Masonry X				
Structural Steel Drawings X				
Tray and Conduit Supports Drawings X				Х